

CHAM-0103 Copy_/_of 3

28 November 1958

MEMORANDUM FOR THE RECORD

SUBJECT: Concurrence in Amendment No. 4 to Contract No. SS-100 with the General Dynamics Corporation, Convair Division, Project CHAMPION (IDIOM) San Diego, California

- 1. This memorandum contains a recommendation submitted for approval of the Special Assistant to the Director for Planning and Development. Such recommendation is set forth in Paragraph 5.
- 2. Amendment No. 4 to Contract No. SS-100 is being issued for the purpose of authorizing the Contractor to conduct wind tunnel tests of the Project IDIOM model and to perform additional studies that have been directed. The additional work is to be completed within the original time schedule of 1 December 1958.
- 3. Amendment No. 4 to Contract No. SS-100 obligates an amount of \$38,966.00 chargeable to Fiscal Year 1959 Project CHAMPION funds. By concurrence to this memorandum the Comptroller signifies that sufficient funds are available for this additional obligation.
- 4. Certification of funds for this contract will be handled under the procedure approved by the Director of Central Intelligence on 15 December 1956, which in effect results in all 10(b) expenses involving issuance of Treasury Checks being accumulated in a separate account within the Finance Division. The amounts in this account will be periodically scheduled for certification of the vouchers by the Director. This procedure eliminates the necessity for a separate certification of authority under Section 10(b) of Public Law 110, 81st Congress, for each contract.

25X1



SECRET

5. Approval of Amendment No. 4 to Contract No. SS-100 and execution thereof on behalf of the Agency by the authorized Contracting Officer is recommended.

25X1	
25X1	Contracting Officer, DPS
25X1	Director of D and P, DPS MILTURES Programmed for this undertaking 12/3/58 tox obligation purposes.
25 X 1	Comptrol/Lar, DPS, /
25 X 1	Office of General Counsel Approval requested in Paragraph 5, granted.
25X1	
	RICHARD M. BISSELL, JR. Special Assistant to the Director



